



Product Name: Yealink T41S IP Phone (SIP-T41S) Manufacturer: -Model Number: SIP-T41S

Please Note: This product has been discontinued. Please see the Yealink T42U IP Phone for an available alternative.

Yealink T41S IP Phone (SIP-T41S) The Yealink T41S is a feature-rich business tool for superior communications and extended functionality. The SIP-T41S is a six-line IP phone that comes with built-in programmable keys to enhance productivity. Yealink T41S Key Features

i¿½ Up to 6 SIP accounts
i¿½ 2.7" 192x64-pixel graphical LCD with backlight
i¿½ Opus* codec support
i¿½ USB 2.0
i¿½ T4S Auto-P template unified
i¿½ T4S firmware unified
i¿½ PoE support
i¿½ Paperless label design
i¿½ Headset, EHS support
i¿½ Integrated stand with 2 adjustable angles

ï¿1∕2 Wall mountable

With an all-new USB port, the SIP-T41S boasts unparalleled functionality and expansibility, which comes ready for future Bluetooth, Wi-Fi and USB recording features. The new T4S series offers the same elegant appearance of the T4 line, but with improvements for greater interoperability and collaboration. The SIP-T41S features Yealink Optima HD Voice technology and wideband codec of Opus delivers superb audio quality and crystal clear voice communications. The T41S offers a faster, more-responsive interface than the T41P and several performance-enhancing functions.

Yealink T41S Technical Specification Audio Features

i¿½ HD voice: HD handset, HD speaker
i¿½ Hearing aid compatible (HAC) handset
i¿½ Wideband codec: Opus*, G.722
i¿½ Narrowband codec: Opus*, G.711(A/µ), G.723.1, G.729AB, G.726, iLBC
i¿½ DTMF: In-band, Out-of-band(RFC 2833) and SIP INFO
i¿½ Full-duplex hands-free speakerphone with AEC
i¿½ VAD, CNG, AEC, PLC, AJB, AGC

Phone Features

ï¿1/2 6 VoIP accounts

� One-touch speed dial, redial

ï¿1/2 Call forward, call waiting

i¿½ Call transfer, call hold i¿½ Call return, group listening

12/2 Call return, group listering

� Mute, auto answer, DND

� 3-way conference call � Direct IP call without SIP proxy



ï¿1/2 Ring tone selection/import/delete

ï¿1/2 Hotline, emergency call

ï¿¹/₂ Set date time manually or automatically

ï¿1/2 Dial Plan, XML Browser, Action URL/URI

� RTCP-XR (RFC3611), VQ-RTCPXR (RFC6035)

ïزائ USB port (2.0 compliant) Bluetooth earphone through BT40 (pending), Wi-Fi through WF40

(pending), USB call recording through USB flash drive (pending)

ï¿1/2 Enhanced DSS key

Directory

ï¿1/2 Local phonebook up to 1000 entries

� Black list

ï¿1/2 XML/LDAP remote phonebook

ï¿1/2 Smart dialing

ï¿1/2 Phonebook search/import/export

ï¿1/2 Call history: dialed/received/missed/forwarded

IP-PBX Features

- ï¿1/2 Busy Lamp Field (BLF)
- ï¿1/2 Bridged Line Apperance (BLA)
- ï¿1/2 Anonymous call, anonymous call rejection
- ï¿1/2 Hot-desking, voice mail
- ï¿1/2 Flexible seating
- ï¿1/2 Call park, call pickup
- ï¿1/2 Executive and Assistant
- ï¿1/2 Centralised call recording
- ï¿1/2 Visual voice mail
- ï¿1/2 Call recording

Display and Indicator

ï¿1/2 2.7" 192x64-pixel graphical LCD with backlight

ï¿1/2 LED for call and message waiting indication

ïزئ Dual-colour (red or green) illuminated LEDs for line status information

 $\ddot{\iota}_{2}^{1/2}$ Intuitive user interface with icons and soft keys

ï¿1/2 Multilingual user interface

ï¿1/2 Caller ID with name and number

� Power saving

Feature keys

ï¿1/2 6 line keys with LED

ï¿¹/₂ 6 line keys can be programmed up to 15 paperless DSS keys (3-page view)

- ï¿1/2 5 features keys: message, headset, mute, redial, hands-free speakerphone
- ï¿1/2 4 context-sensitive "soft" keys

ï¿1/2 6 navigation keys

ï¿1/₂ 2 volume control keys

ï¿1∕₂ Illuminated mute key

ï¿1/2 Illuminated headset key

ï¿1/2 Illuminated hands-free speakerphone key

Interface



$$\label{eq:constraint} \begin{split} & \tilde{\imath}_{2}^{1/2} \ 2 \ x \ RJ45 \ 10/100M \ Ethernet \ ports \\ & \tilde{\imath}_{2}^{1/2} \ Power \ over \ Ethernet \ (IEEE \ 802.3af), \ Class \ 2 \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ USB \ port \ (2.0 \ compliant) \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ handset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \\ & \tilde{\imath}_{2}^{1/2} \ 1 \ x \ RJ9 \ (4P4C) \ headset \ port \ port \ headset \ port \ headset \ port \ port$$

Other Physical Features

- ï¿1/2 Stand with 2 adjustable angles
- ï¿1/2 Wall mountable
- تذ1⁄2 External Yealink AC adapter (optional):AC 100~240V input and DC 5V/1.2A output
- ï¿¹/₂ Power consumption (PSU): 1.25-5.1W
- ï¿¹/₂ Power consumption (PoE): 1.72-6.73W
- ï¿1/2 Dimension (W*D*H*T): 212mm*189mm*175mm*54mm
- ï¿1/2 Operating humidity: 10~95%
- ï¿1/2 Operating temperature: -10~50°C

Management

- ï¿1/2 Configuration: browser/phone/auto-provision
- ïزئ Auto provision via FTP/TFTP/HTTP/HTTPS for mass deploy
- ï¿¹⁄₂ Auto-provision with PnP
- ï¿¹/₂ Broadsoft device management
- ï¿1/2 Zero-sp-touch TR-069
- ï¿1/2 Phone lock for personal privacy protection
- ï¿¹/₂ Reset to factory, reboot
- ï¿1/2 Package tracing export, system log

Network and Security

ï¿1/2 SIP v1 (RFC2543), v2 (RFC3261) ï¿1/2 Call server redundancy supported ï¿1/2 NAT traversal: STUN mode ï¿1/2 Proxy mode and peer-to-peer SIP link mode ï¿1/2 IP assignment: static/DHCP ï¿1/2 HTTP/HTTPS web server ï¿1/2 Time and date synchronization using SNTP ï¿¹/₂ UDP/TCP/DNS-SRV(RFC 3263) ï¿1/2 QoS: 802.1p/Q tagging (VLAN), Layer 3 ToS DSCP i¿1/2 SRTP for voice i¿1/2 Transport Layer Security (TLS) ï¿1/2 HTTPS certificate manager ï¿1/2 AES encryption for configuration file i¿1/2 Digest authentication using MD5/MD5-sess ï¿1/2 OpenVPN, IEEE802.1X � IPv6 ï¿1/2 LLDP/CDP/DHCP VLAN � ICE

Package Features

� Package content:- Yealink SIP-T41S IP phone- Handset with handset cord- Ethernet Cable (2m CAT5E UTP Cable)- Stand- Quick Start Guide- Power Adapter (Optional)- Wall Mount Bracket (Optional)



Please Enquire

Options available for Yealink T41S IP Phone (SIP-T41S) :

Power Supply Required?

None - Using PoE, UK PSU required (+£7.10).

RPS Extension ID

RPS Extension Password TEXT.

RPS Display Name TEXT.

RPS PBX URL TEXT.

RPS NAT Enabled TEXT. RPS Outbound Proxy TEXT.

RPS SIP Port TEXT.

T4x Wall Mount Bracket Not Required, Required (+£7.00).

Compatible Headsets

Grandstream GUV3000 HD USB Headset (+£35.00), JPL Connect-1 monaural headset and disconnect cord (+£65.20), Yealink UH36 Mono USB Headset (+£47.50), Yealink YHS33 IP Headset (+£35.10), Grandstream GUV3005 HD USB Headset with busy-light (+£68.00), JPLConnect-2 binaural headset and disconnect cord (+£76.25), Yealink UH36 Dual USB Headset (+£56.25), Not Required, Yealink UH33 USB Headset (+£24.00).

Compatible Wireless Headsets

Plantronics CS540 EHS Wireless headset and adapter (+£215.06), Not Required, Plantronics CS520 Binaural wireless EHS headset and adapter (+£260.89), Jabra Pro 920 Mono with remote handset lifter (+£137.80).

Headset Adapter

Not Required, Yealink EHS36 (+£36.70).

Wi-Fi USB Dongle Required?

Not Required, Yealink WF50 Dual-Band WiFi Module (+£26.00).

DECT USB Dongle Required?

Not Required, Yealink DECT USB Dongle DD10K (+£14.60).

Bluetooth USB Dongle Required?

Not Required, Yealink BT41 Bluetooth USB Dongle (+£20.00).